# iccSumm

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# Set 1

"replace low judiciary with high judiciary in both models"

### State model

##		Estimate	1-95% CI	u-95% CI
##	icc_rat	1.19	1.04	1.35
##	lag1_civilwar	1.90	1.74	2.05
##	africa[1]	-0.95	-1.10	-0.79
##	africa[2]	6.82	5.78	8.03
##	<pre>lag1_v2juhcind[1]</pre>	0.12	0.06	0.17
##	<pre>lag1_v2juhcind[2]</pre>	0.10	-0.13	0.33
##	<pre>lag1_osv_state_cumul[1]</pre>	0.43	0.40	0.46
##	<pre>lag1_osv_state_cumul[2]</pre>	-0.21	-0.38	-0.05
##	<pre>lag1_p5_absidealdiffMin[1]</pre>	-0.75	-1.02	-0.48
##	<pre>lag1_p5_absidealdiffMin[2]</pre>	4.42	3.20	5.65

# ${\bf Opp\ model}$

##		Estimate	1-95% CI	u-95% CI
##	icc_rat	2.12	1.97	2.28
##	lag1_civilwar	1.51	1.35	1.66
##	africa[1]	0.61	0.46	0.76
##	africa[2]	5.69	5.01	6.44
##	<pre>lag1_v2juhcind[1]</pre>	-0.38	-0.44	-0.32
##	<pre>lag1_v2juhcind[2]</pre>	-0.27	-0.51	-0.04
##	<pre>lag1_osv_rebel_cumul[1]</pre>	0.42	0.39	0.44
##	<pre>lag1_osv_rebel_cumul[2]</pre>	0.17	0.12	0.23
##	<pre>lag1_p5_absidealdiffMin[1]</pre>	0.36	0.10	0.62
##	<pre>lag1_p5_absidealdiffMin[2]</pre>	3.37	2.40	4.38

- "replace low judiciary with high judiciary in both models"
- "replace p5 min affinity with p5 max affinity in the OPPOSITION model (i don't know if this variable exists already, but it probably wouldn't be too hard to create)"

##		Estimate	1-95% CI	u-95% CI
##	icc_rat	1.94	1.80	2.10
##	lag1_civilwar	1.71	1.54	1.87
##	africa[1]	0.83	0.67	0.99
##	africa[2]	5.70	5.05	6.41
##	<pre>lag1_v2juhcind[1]</pre>	-0.52	-0.58	-0.45
##	<pre>lag1_v2juhcind[2]</pre>	-0.55	-0.79	-0.31
##	<pre>lag1_osv_rebel_cumul[1]</pre>	0.44	0.41	0.47
##	<pre>lag1_osv_rebel_cumul[2]</pre>	0.22	0.16	0.28
##	<pre>lag1_p5_absidealdiffMax[1]</pre>	-0.91	-1.05	-0.78
##	<pre>lag1_p5_absidealdiffMax[2]</pre>	-0.09	-0.53	0.35

- "replace low judiciary with high judiciary in both models"
- "replace p5 affinity var with SM's network variable in both models"

### State model

##		Estimate	1-95% CI	u-95% CI
##	icc_rat	1.14	1.00	1.29
##	lag1_civilwar	1.93	1.78	2.08
##	africa[1]	-0.87	-1.02	-0.72
##	africa[2]	6.24	5.38	7.21
##	lag1_v2juhcind[1]	0.13	0.08	0.19
##	lag1_v2juhcind[2]	-0.41	-0.63	-0.20
##	<pre>lag1_osv_state_cumul[1]</pre>	0.42	0.39	0.45
##	<pre>lag1_osv_state_cumul[2]</pre>	-0.18	-0.34	-0.01
##	<pre>lag1_p5_latAngleMin[1]</pre>	-0.12	-0.34	0.11
##	<pre>lag1_p5_latAngleMin[2]</pre>	0.00	-0.87	0.87

##		Estimate	1-95% CI	u-95% CI
##	icc_rat	2.02	1.87	2.17
##	lag1_civilwar	1.54	1.38	1.70
##	africa[1]	0.72	0.58	0.87
##	africa[2]	5.66	5.03	6.37
##	lag1_v2juhcind[1]	-0.42	-0.48	-0.36
##	lag1_v2juhcind[2]	-0.56	-0.79	-0.33
##	<pre>lag1_osv_rebel_cumul[1]</pre>	0.42	0.39	0.44
##	<pre>lag1_osv_rebel_cumul[2]</pre>	0.23	0.17	0.29
##	<pre>lag1_p5_latAngleMin[1]</pre>	-1.16	-1.40	-0.92
##	<pre>lag1_p5_latAngleMin[2]</pre>	-0.32	-1.00	0.35

- "replace low judiciary with high judiciary in both models"
- "replace p5 affinity with defensive alliance variable in both models"

State model didn't converge thus the crazy estimates.

#### State model

```
##
                                             1-95% CI
                                                           u-95% CI
                               Estimate
                           9.500000e-01 8.000000e-01 1.100000e+00
## icc_rat
                           1.950000e+00 1.790000e+00 2.100000e+00
## lag1_civilwar
## africa[1]
                          -7.000000e-01 -8.600000e-01 -5.400000e-01
## africa[2]
                           6.340000e+00 5.440000e+00 7.340000e+00
## lag1_v2juhcind[1]
                           1.200000e-01 6.000000e-02 1.700000e-01
## lag1_v2juhcind[2]
                          -4.400000e-01 -6.800000e-01 -2.000000e-01
## lag1_osv_state_cumul[1] 4.600000e-01 4.300000e-01 4.900000e-01
## lag1_osv_state_cumul[2] -4.100000e-01 -5.800000e-01 -2.300000e-01
## lag1_p5_defAllyMax[1]
                           7.400000e-01 5.700000e-01 9.100000e-01
## lag1_p5_defAllyMax[2]
                          -5.863122e+11 -1.404267e+12 -1.310871e+10
```

##		Estimate	1-95% CI	u-95% CI
##	icc_rat	1.99	1.84	2.14
##	lag1_civilwar	1.53	1.38	1.68
##	africa[1]	0.73	0.58	0.88
##	africa[2]	5.53	4.90	6.23
##	lag1_v2juhcind[1]	-0.42	-0.48	-0.36
##	lag1_v2juhcind[2]	-0.62	-0.85	-0.38
##	<pre>lag1_osv_rebel_cumul[1]</pre>	0.42	0.40	0.45
##	<pre>lag1_osv_rebel_cumul[2]</pre>	0.22	0.16	0.28
##	<pre>lag1_p5_defAllyMax[1]</pre>	0.41	0.25	0.57
##	lag1_p5_defAllyMax[2]	-0.71	-1.21	-0.20

- "replace low judiciary with high judiciary in both models"
- "replace p5 affinity with p5\_gov\_clean in state model"
- "replace p5 affinity with p5\_reb\_clean in opposition model"

State model didn't converge thus the crazy estimates.

#### State model

```
##
                               Estimate
                                             1-95% CI
                                                           u-95% CI
## icc_rat
                            1.240000e+00 1.080000e+00 1.390000e+00
## lag1_civilwar
                            1.980000e+00 1.830000e+00 2.140000e+00
## africa[1]
                          -1.000000e+00 -1.170000e+00 -8.300000e-01
## africa[2]
                            5.660000e+00 4.790000e+00 6.560000e+00
## lag1_v2juhcind[1]
                            1.200000e-01 6.000000e-02 1.700000e-01
## lag1_v2juhcind[2]
                          -4.200000e-01 -6.300000e-01 -2.100000e-01
## lag1_osv_state_cumul[1] 4.400000e-01 4.100000e-01 4.700000e-01
## lag1_osv_state_cumul[2] -1.300000e-01 -2.900000e-01 3.000000e-02
## lag1_p5_gov_clean[1]
                          -5.300000e-01 -7.700000e-01 -2.900000e-01
## lag1_p5_gov_clean[2]
                          -3.754879e+12 -1.643116e+13 -5.569643e+10
```

##		Estimate	1-95% CI	u-95% CI
##	icc rat	2.20	2.05	2.36
##	lag1_civilwar	1.49	1.33	1.65
##	africa[1]	0.79	0.63	0.95
##	africa[2]	9.58	8.44	10.74
##	lag1_v2juhcind[1]	-0.36	-0.42	-0.30
##	lag1_v2juhcind[2]	-1.06	-1.33	-0.80
##	<pre>lag1_osv_rebel_cumul[1]</pre>	0.39	0.37	0.42
##	<pre>lag1_osv_rebel_cumul[2]</pre>	0.33	0.27	0.39
##	lag1_p5_reb_clean[1]	0.92	0.68	1.15
##	lag1 p5 reb clean[2]	4.54	3.64	5.53

- "replace low judiciary with high judiciary in both models"
- "include all p5 vars again"
- "maybe also include pts again?"

State model didn't converge thus the crazy estimates.

#### State model

```
##
                                                 1-95% CI
                                                               u-95% CI
                                   Estimate
                                                          1.240000e+00
## icc_rat
                               1.080000e+00 9.200000e-01
## lag1_civilwar
                               1.960000e+00 1.820000e+00 2.120000e+00
## africa[1]
                              -8.700000e-01 -1.040000e+00 -7.000000e-01
## africa[2]
                               5.690000e+00 4.320000e+00 7.330000e+00
## lag1_v2juhcind[1]
                               8.000000e-02 2.000000e-02 1.300000e-01
## lag1_v2juhcind[2]
                               1.000000e-02 -2.600000e-01 3.000000e-01
## lag1_osv_state_cumul[1]
                               4.800000e-01 4.400000e-01 5.100000e-01
## lag1_osv_state_cumul[2]
                              -3.800000e-01 -6.200000e-01 -1.600000e-01
## lag1_p5_absidealdiffMin[1] -8.000000e-01 -1.080000e+00 -5.300000e-01
## lag1_p5_absidealdiffMin[2]
                              4.540000e+00 3.290000e+00 5.840000e+00
## lag1_p5_defAllyMax[1]
                               6.900000e-01 5.200000e-01 8.600000e-01
## lag1_p5_defAllyMax[2]
                              -1.080026e+11 -3.785951e+11 -3.313874e+09
## lag1_p5_gov_clean[1]
                              -4.500000e-01 -6.900000e-01 -2.100000e-01
## lag1_p5_gov_clean[2]
                              -1.112666e+11 -4.192221e+11 -3.910663e+09
```

##		Estimate	1-95% CI	u-95% CI
##	icc_rat	2.20	2.03	2.37
##	lag1_civilwar	1.43	1.28	1.59
##	africa[1]	1.09	0.91	1.27
##	africa[2]	8.95	7.80	10.12
##	lag1_v2juhcind[1]	-0.38	-0.44	-0.32
##	<pre>lag1_v2juhcind[2]</pre>	-0.77	-1.10	-0.44
##	<pre>lag1_osv_rebel_cumul[1]</pre>	0.41	0.38	0.43
##	<pre>lag1_osv_rebel_cumul[2]</pre>	0.27	0.21	0.33
##	<pre>lag1_p5_absidealdiffMin[1]</pre>	0.51	0.24	0.79
##	<pre>lag1_p5_absidealdiffMin[2]</pre>	3.44	2.34	4.64
##	<pre>lag1_p5_defAllyMax[1]</pre>	0.65	0.47	0.83
##	lag1_p5_defAllyMax[2]	-0.37	-0.92	0.21
##	<pre>lag1_p5_reb_clean[1]</pre>	1.22	0.99	1.46
##	<pre>lag1_p5_reb_clean[2]</pre>	4.27	3.37	5.21